NSN 6630-01-600-9028

Demilitarization:

No

Carbon-sulfur Determinator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-600-9028

Overall Length:
36.000 inches
Overall Height:
31.750 inches
Overall Width:
23.500 inches
Current Rating:
15.000 amperes
Voltage In Volts And Current Type:
230.0 ac
Product Name:
Cs 230 carbon/sulfur determinator
Special Features:
230 v, 50/60 hz, single phase, 15 a; 11, 800 btu/hr; display: ldc, 16 x 26 characters; operating temperature: 10 to 30 degrees c (50 to
80 degrees f); printer: dot matrix; internal membrane keyboard; data transmit: rs-232; data storage: 50 analyses, 10 weights, 5
methods; detection method: solid-state infared absorption; sample size: 1 gram; analysis time: 45 sec (); calibration: linear, single
point; readability (carbon and sulfur): 0.1 ppm; instrument range at 1 gram: carbon 4 ppm to 3.5 pct, sulfur 4 ppm to 0.4 pct; precision:
carbon 2 ppm or 0.5 pct rsd whichever is greater, sulfur 2 ppm or 1.5 pct rsd whichever is greater
Shelf Life:
N/a
Unit Of Measure: